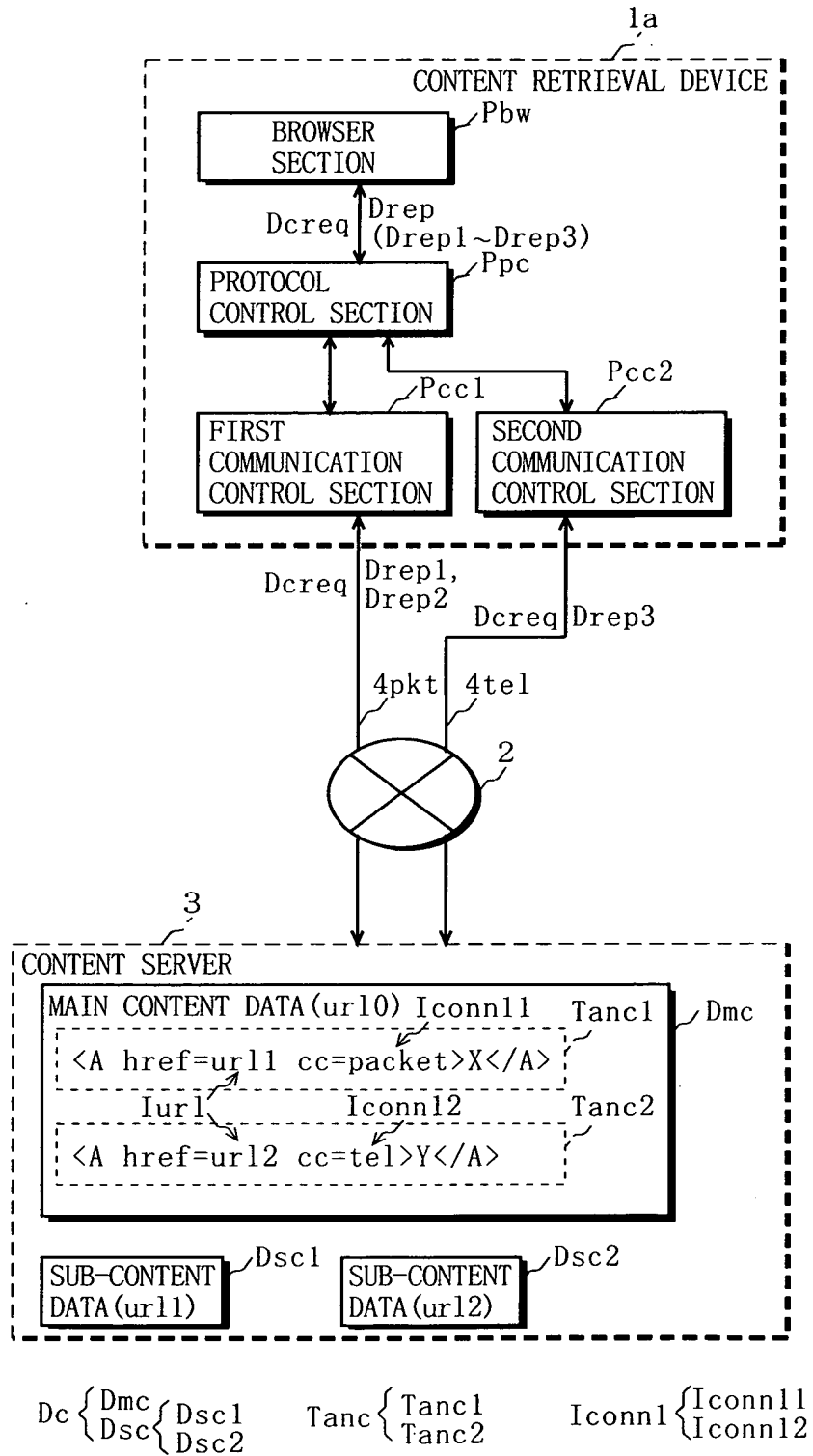
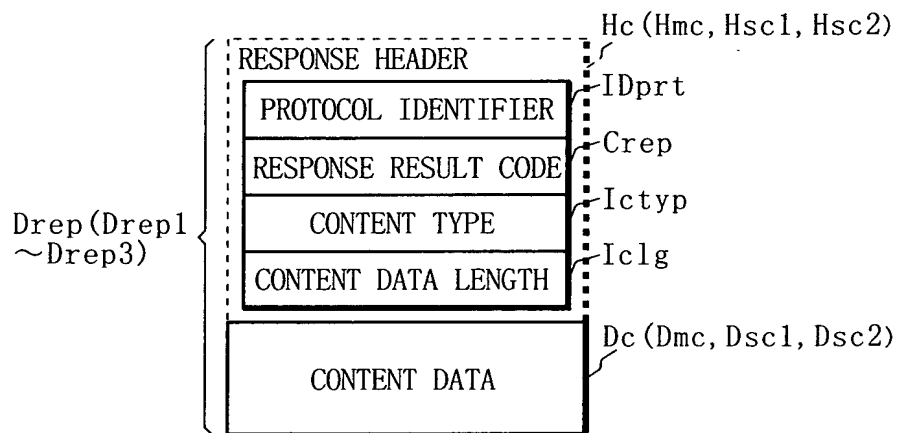


FIG. 1



F I G. 2 A



F I G. 2 B

LOCATIONAL INFORMATION lurl	CONNECTION METHOD INFORMATION Iconnl	Tconnl
url1	packet (PACKET SWITCHING CONNECTION)	
url2	tel (CIRCUIT SWITCHING CONNECTION)	

FIG. 3A

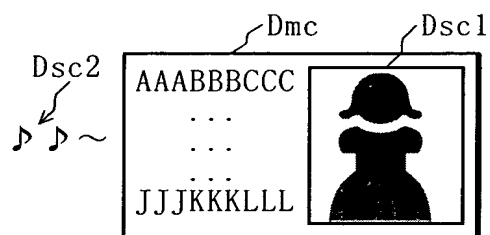


FIG. 3B

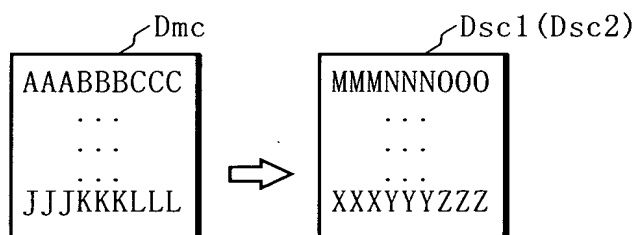


FIG. 4

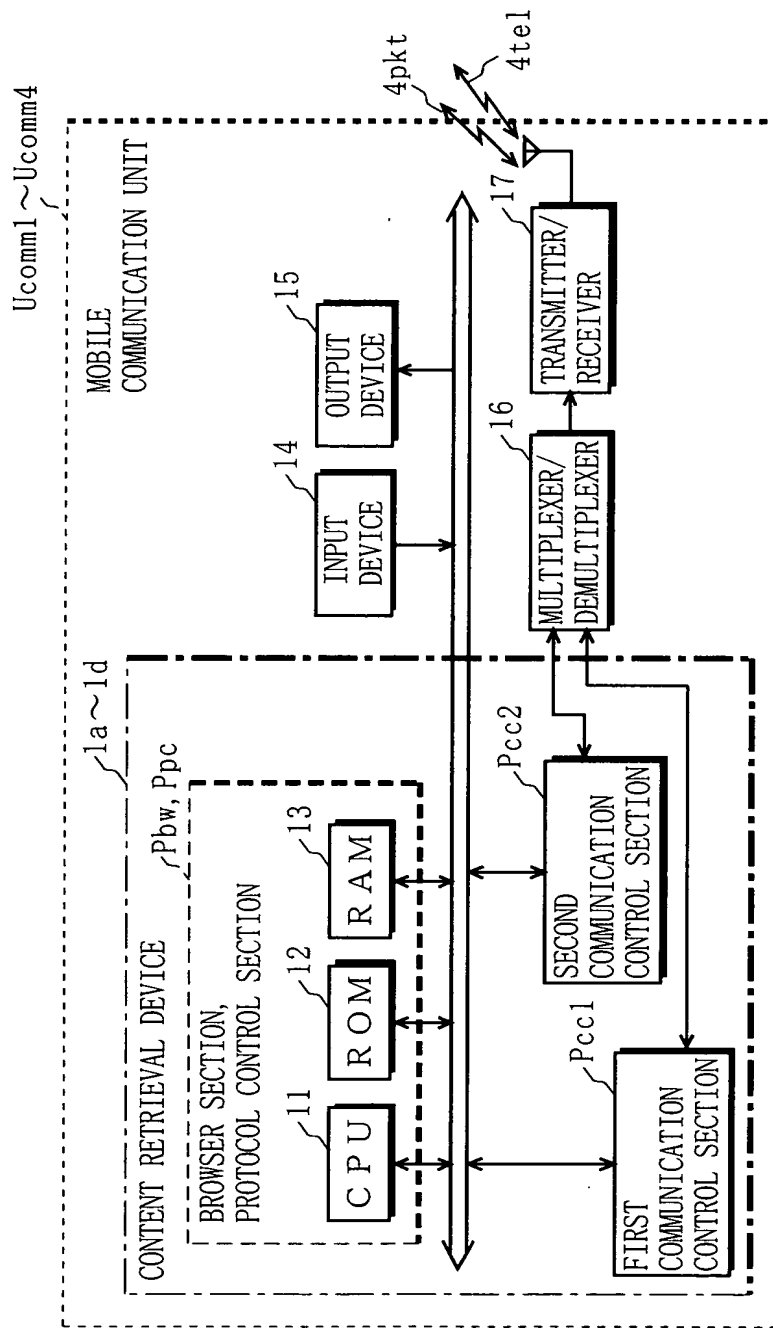


FIG. 5

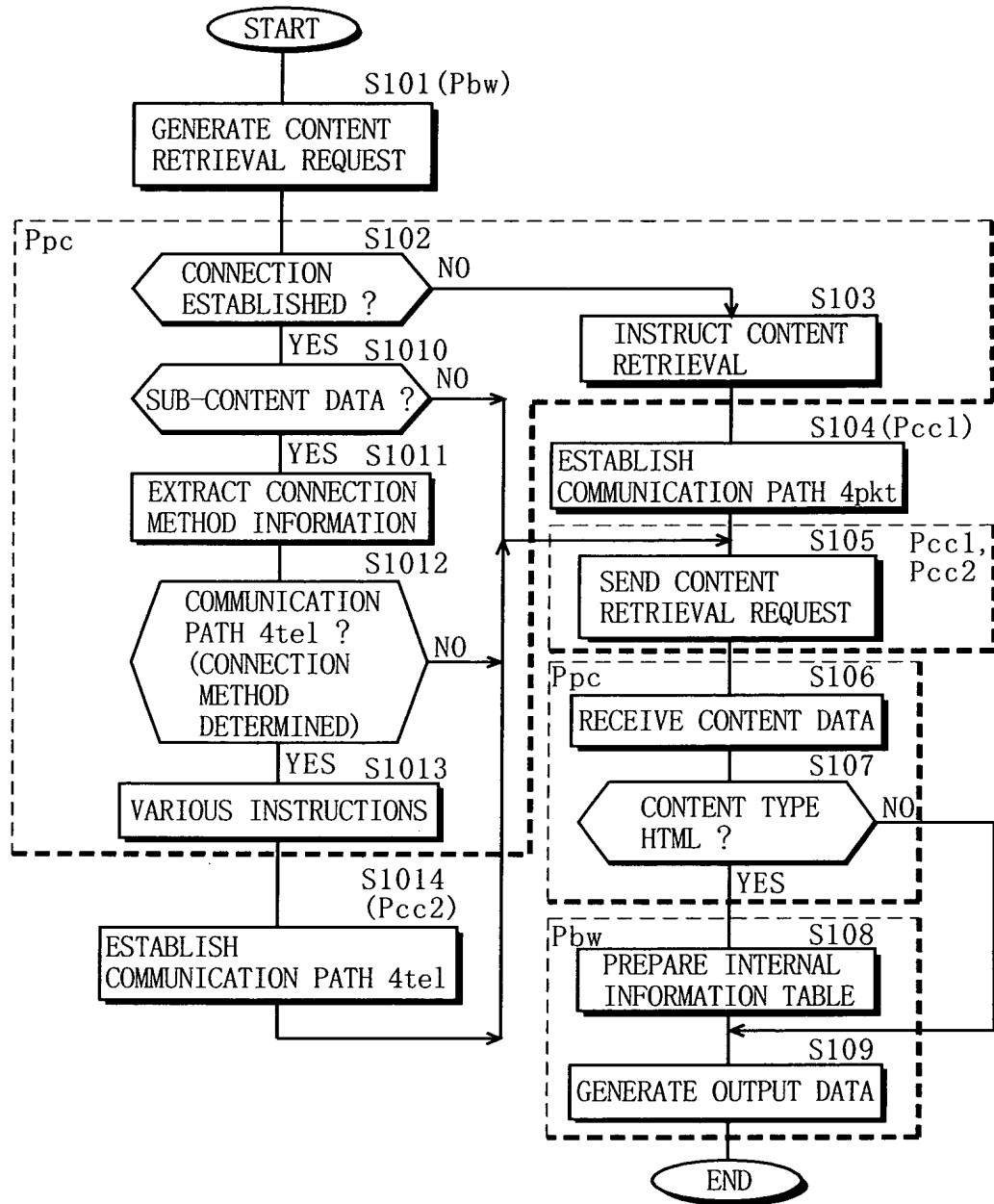
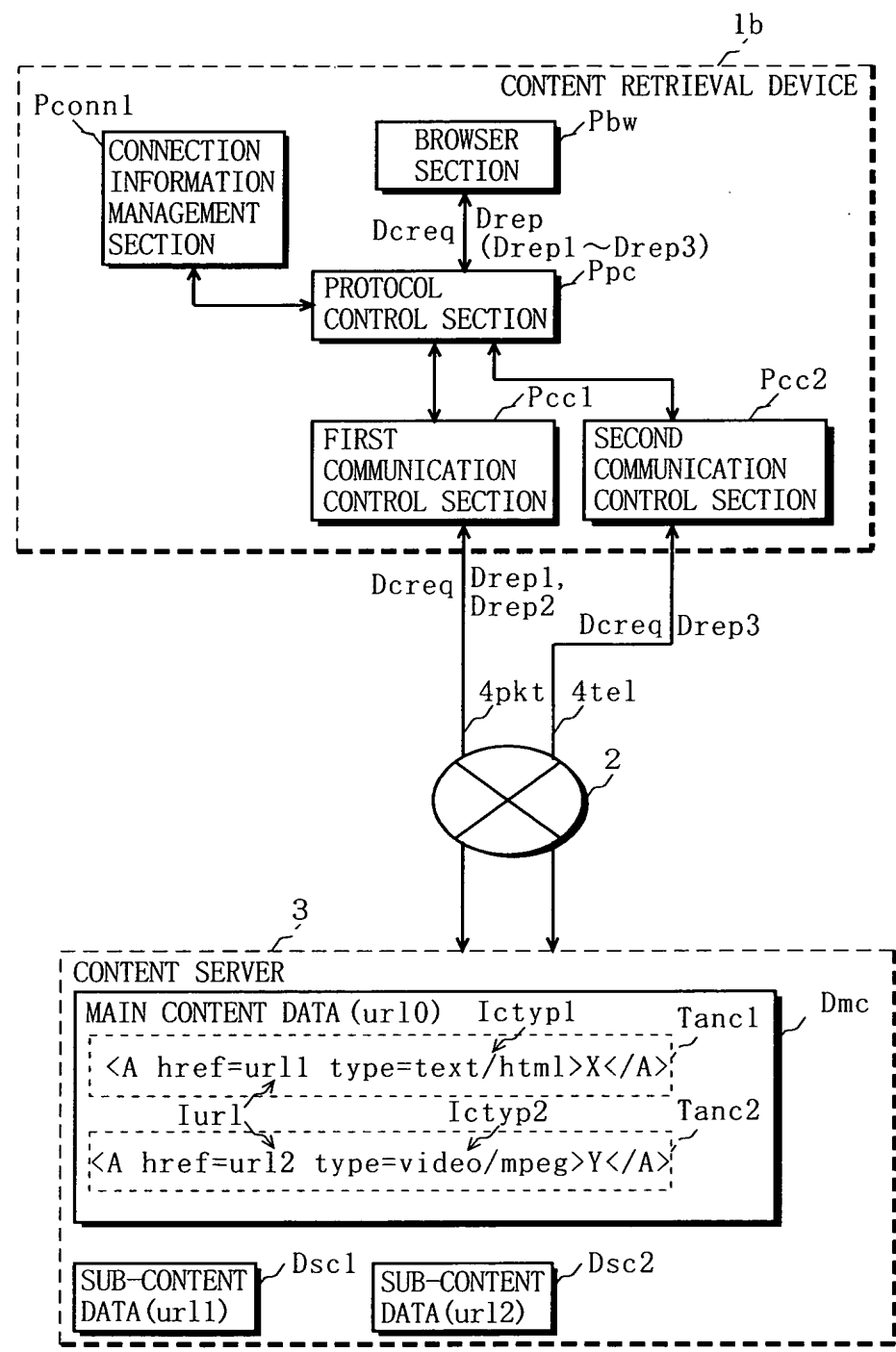


FIG. 6

FIG. 6



$Dc \left\{ \begin{matrix} Dmc \\ Dsc \left\{ \begin{matrix} Dsc1 \\ Dsc2 \end{matrix} \right. \end{matrix} \right.$
 $Tanc \left\{ \begin{matrix} Tanc1 \\ Tanc2 \end{matrix} \right.$
 $Ictyp \left\{ \begin{matrix} Ictyp1 \\ Ictyp2 \end{matrix} \right.$

CONTENT TYPE Ictyp	CONNECTION METHOD INFORMATION Iconn1
text/html	packet (PACKET SWITCHING CONNECTION)
video/mpeg	tel (CIRCUIT SWITCHING CONNECTION)

Tconn2

F I G. 7 B

LOCATIONAL INFORMATION Iurl	CONTENT TYPE Ictyp
url1	text/html
url2	video/mpeg

Tctyp

FOOTED: 54050560

FIG. 8

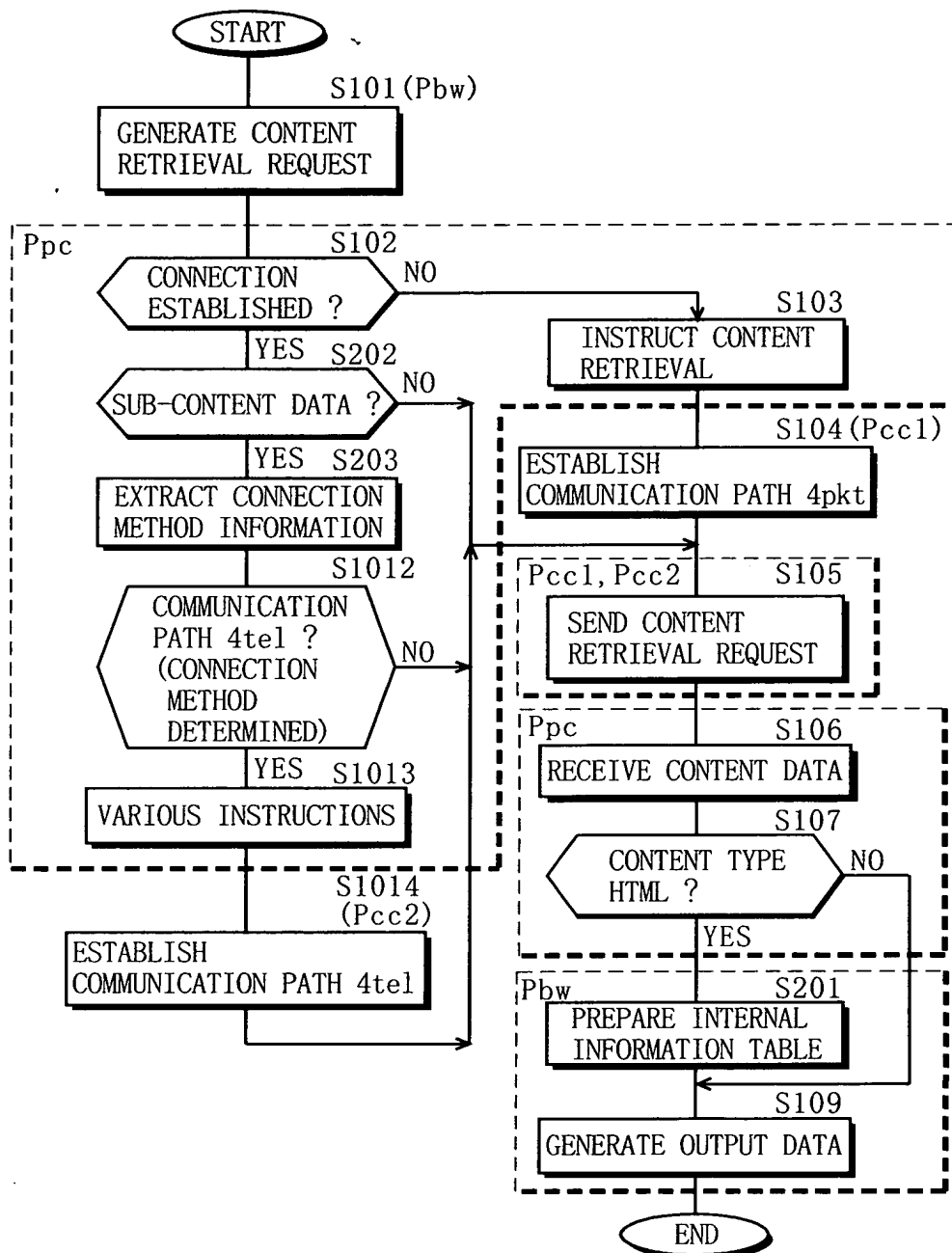


FIG. 9

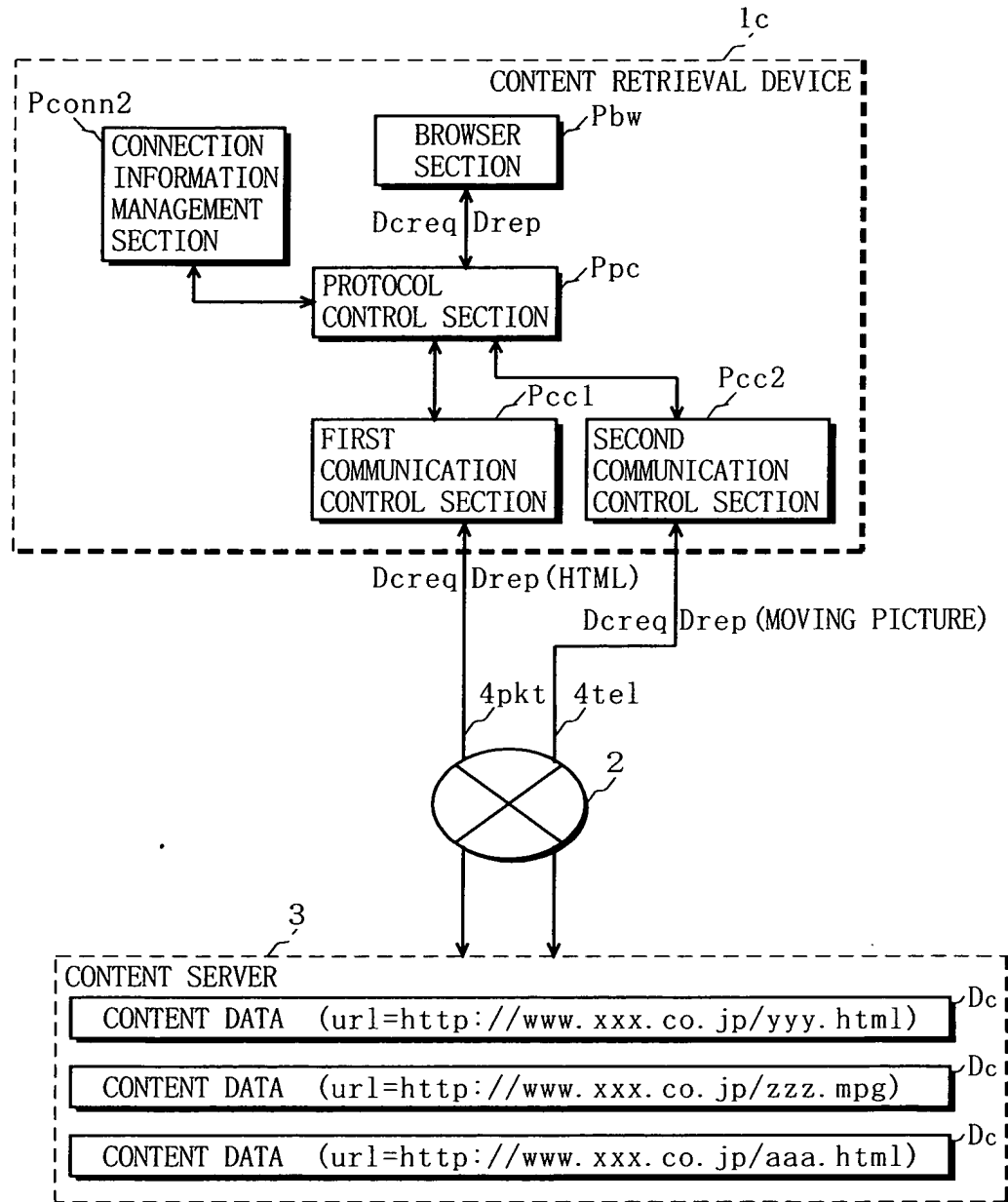


FIG. 9: 03450000

FIG. 10

FIG. 10

FEATURE OF LOCATIONAL INFORMATION Iurl	CONNECTION METHOD INFORMATION Iconn1	Tconn3
.html	packet (PACKET SWITCHING CONNECTION)	
.mpg	tel (CIRCUIT SWITCHING CONNECTION)	

FIG. 11

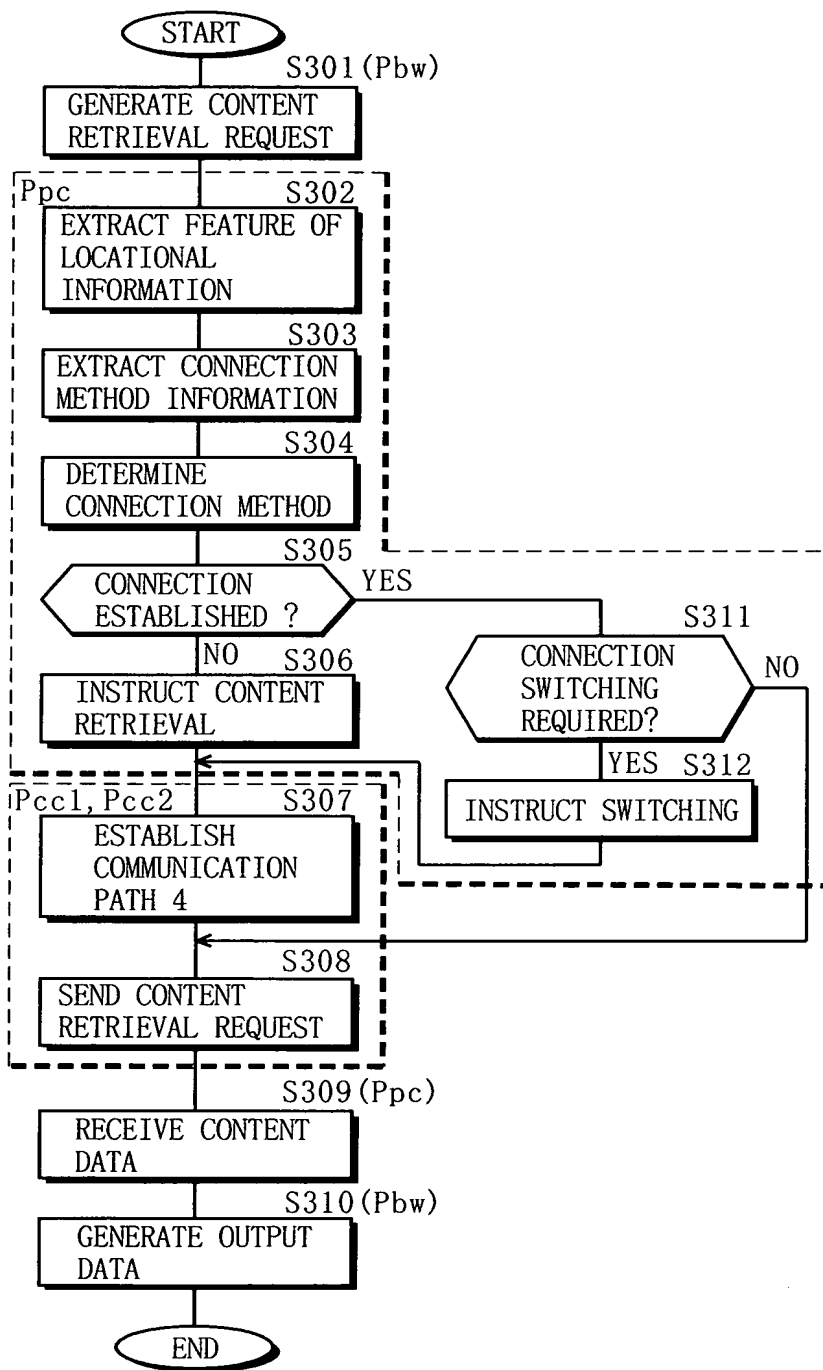


FIG. 12

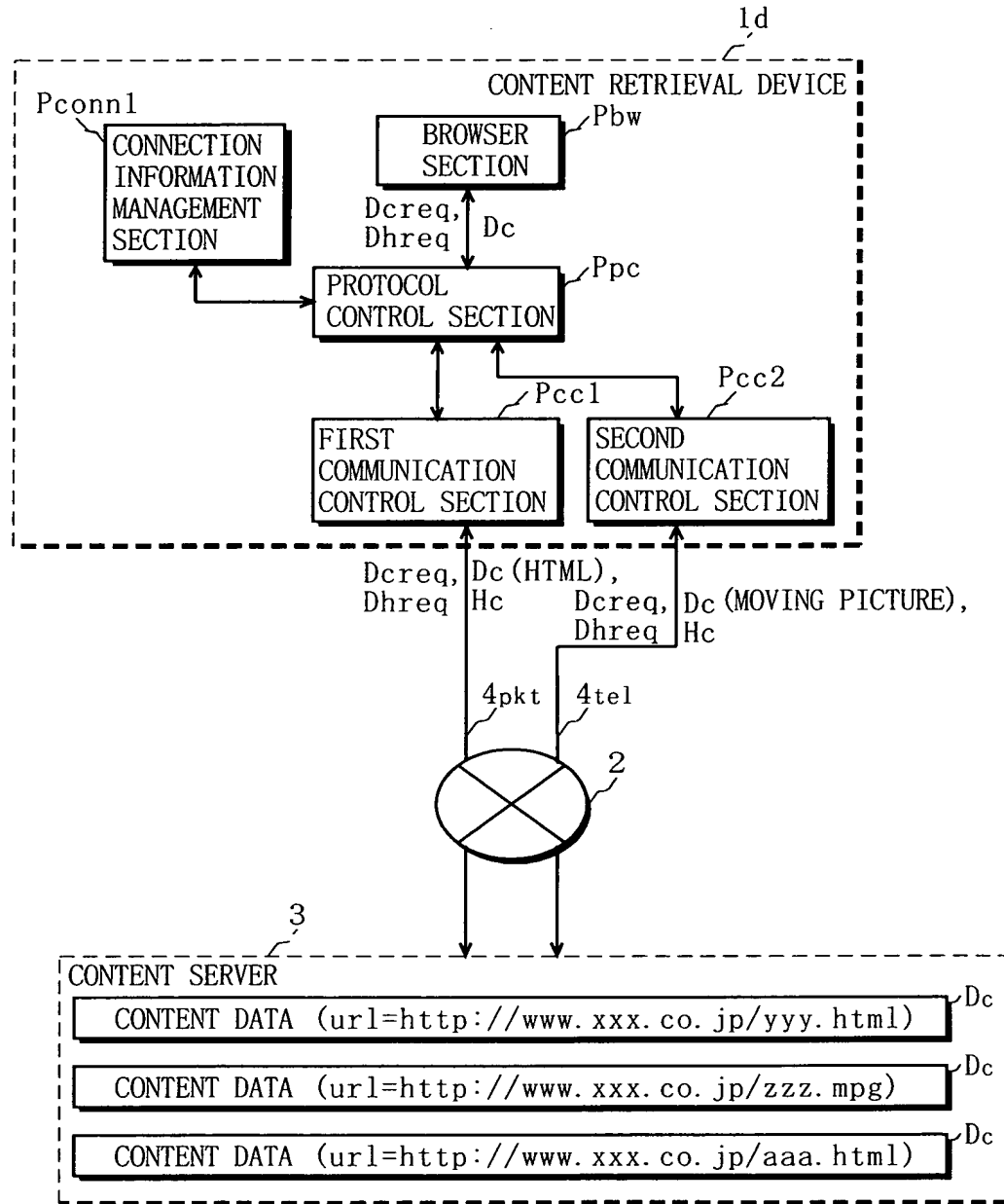


FIG. 13

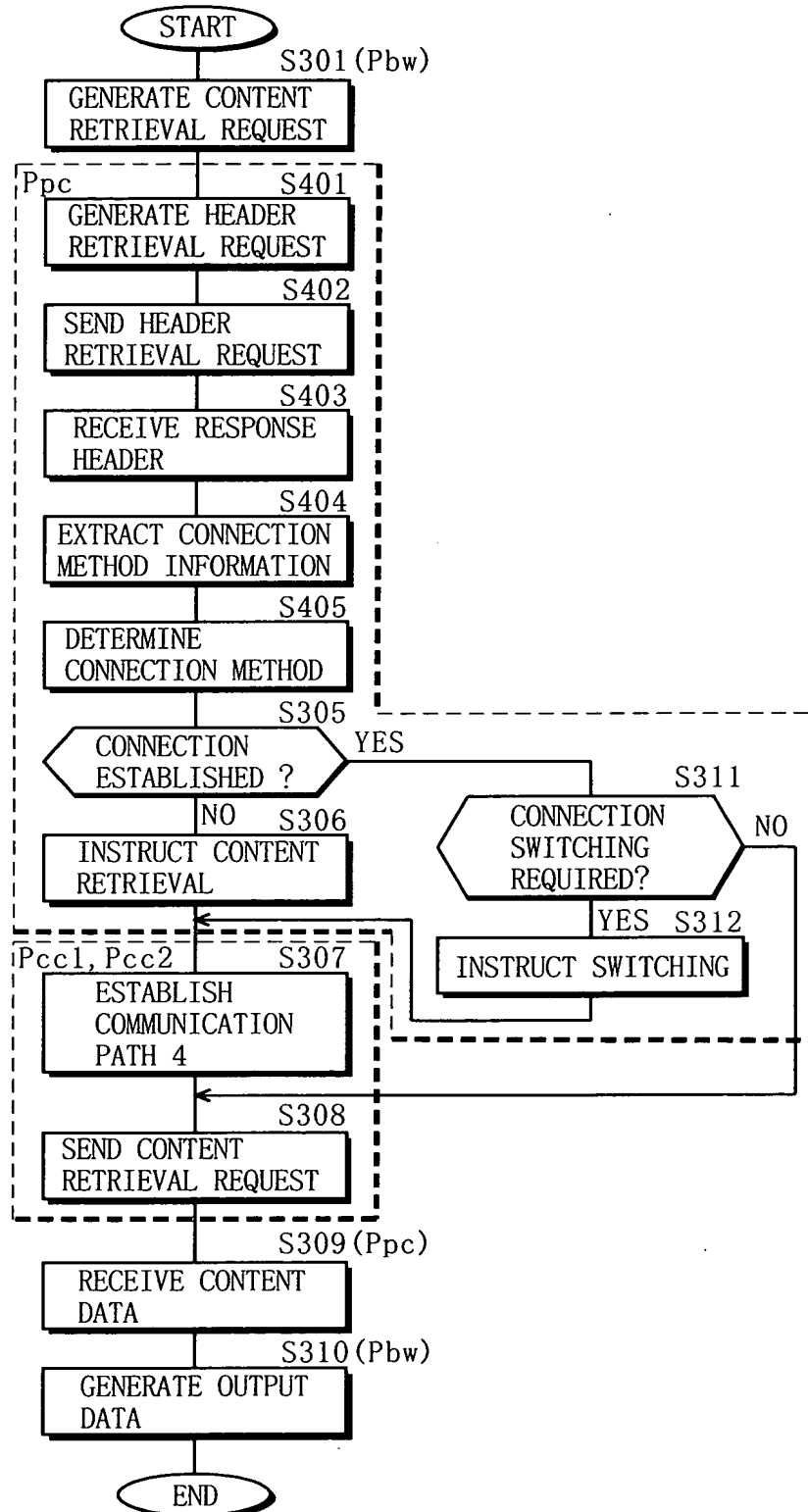


FIG. 13